## DEPARTMENT OF ENVIRONMENTAL PROTECTION BACTERIOLOGICAL ANALYSIS REPORT - CONTAMINANT ID#3100

1191000	PWS ID #
Monson Water & Sewer Dept.	Public Water System Name
Monson	Town/City
Spectrum Analytical, Inc. M-MA138	Laboratory Name & ID #

		ט	DEP Approved Sample Site										
Sample Type	Lab Sample ID #	Code	Location	Collection Date	Collection Time	Analysis Date	TCM Code #	Tot Coliform/ 100ml**	FC/ECM Code #	Fecal - E.Coli/ 100ml**	Chlor. Residual	HPC/ ml	Sample Collected by:
RS	SA69493-01	001	Gate House	10/15/07	10:45	10/15/07	*303	0	*303			.*	Tom Murphy
RS	SA69493-02	003	Middle School	10/15/07	11:10	10/15/07	*303	0	*303				Tom Murphy
RS	SA69493-03	009	MDC Meter Bld.	10/15/07	11:12	10/15/07	*303	0	*303	·			Tom Murphy
RS	SA69493-04	007	Fire Station	10/15/07	11:34	10/15/07	*303	0	*303		-		Tom Murphy
RW	SA69493-06		Bunyan Road Well	10/15/07	11:19	10/15/07	*303	0	*303				Tom Murphy
RW	SA69493-07		Palmer Road Well	10/15/07	11:25	10/15/07	*303	0	*303				Tom Murphy

SAMPLE TYPE KEY	TOTAL COLIFORM METHOD(TCM) CODE #	FECAL COLIFORM/ E. COLI METHOD (FC/ECM) CODE #	REMARKS: *303=EPA Method 1604: Total Coliforms and Escherichia coli in Water by Membrane Filtration Using a Simultaneous Detection Technique (MI Medium)
RS- ROUTINE SAMPLE RO- ORIGINAL SITE REPEAT	MF 3 0 3	EC 4 0 0	
DR- DOWNSTREAM REPEAT	MTF 3 0 5	SWTR-MFC 4 0 1	
RW- ADD. REFEAT(DIST SISTEM) RW- RAW WATER	P-A 3 0 7	2	SUBCONTRACTED LAB (IF APPLICABLE):
PT- PLANT TAP SAMPLE	ONPG 3 0 9	5 6	<b>}</b>
	*** 3 1 1	NA-MIG 4 0 0	AMADIADO DI: SPECIALMANTALYLICA 144.
		MA MOG	AUTHORIZED BY:  DATE: ID / 22 /07
* LAB ID# ASSIGNED BY STATE CERTIFICATION PROGRAM  ** CAN BE EXPRESSED AS #/100ML, PRESENT(P), ABSENT(A), OR TOO NUMEROUS TO COUNT (TNTC)  ** CAN BE EXPRESSED AS #/100ML, PRESENT(P), ABSENT(A), OR TOO NUMEROUS TO COUNT (TNTC)	ERTIFICATION PROGRAM	r(A), or too numerous i	COUNT (TNTC)

| 유

COPY 1: COPY TO DEP REGIONAL OFFICE; COPY 2: OWNER COPY; COPY 3: LAB COPY cl\colifm2.frm 10/25/96